10579197 Search Hist.ory page 1

EAST [databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TI	DB]
(inventor)	

L1	73	FUJIKAWA, TAKUM
L2	17	KONDO, MOTOJI
L3	8	TAKEMOTO, SAE
(class	(subclass)	
L4	311	342/185.CCLS.
L5	450	342/59.CCLS.
L6	952	342/176.CCLS.
L7	586	342/179.CCLS.
L8	194	342/360.CCLS.

(text)		
L9	3	L1 L2 L3
L10	175	coordinate converter polar AND CURRENT SWEEP (PREVIOUS OR PRIOR) AND AZIMUTH
L11	7	coordinate converter polar AND CURRENT SWEEP (PREVIOUS OR PRIOR) AND AZIMUTH
L12	4	coordinate converter polar AND CURRENT SWEEP (PREVIOUS OR PRIOR) AND AZIMUTH and pixel
L13	3	coordinate converter polar rectangular AND CURRENT SWEEP (PREVIOUS OR PRIOR) AND

AZIMUTH and pixel

3 coordinate converter polar with rectangular AND CURRENT SWEEP (PREVIOUS OR PRIOR) AND

AZIMUTH and pixel

L15 coordinate converter polar with rectangular AND CURRENT SWEEP compar\$4 (PREVIOUS OR PRIOR) 1 AND AZIMUTH and pixel

coordinate converter polar with rectangular AND CURRENT SWEEP compar\$4 (PREVIOUS OR PRIOR) L16 AND AZIMUTH and pixel

5 coordinate with converter with polar with rectangular AND CURRENT SWEEP compar\$4 (PREVIOUS OR PRIOR) AND AZIMUTH and pixel coordinate with converter with polar with rectangular AND CURRENT SWEEP compar\$4 (PREVIOUS 5

OR PRIOR) AND AZIMUTH and pixel shift\$4

coordinate with converter with polar with rectangular AND CURRENT SWEEP compar\$4 (PREVIOUS L19 OR PRIOR) AND AZIMUTH with correct\$4 and pixel shift\$4

(forward/backward plus ids)

L20	2	("515/406").PN.
L21	10	("5036326" "5742297" "5923285" "6211814" "6697015").PN.

(interference)

(coordinate converter polar rectangular CURRENT SWEEP compar\$4 (PREVIOUS OR PRIOR) L22 AZIMUTH correct\$4 pixel shift\$4).clm.

GOOGLE

2 coordinate converter polar rectangular "CURRENT SWEEP" compare (PREVIOUS OR PRIOR) AZIMUTH correct pixel shift.